



Dana E. Wooten

ASSOCIATE

617.621.6532

dwooten@andersonkreiger.com

Overview

Utility companies, higher education institutions, health care organizations, biotechnology companies, renewable energy companies and major airports across the country turn to Bill for his decades of experience in environmental law. He has testified in Congress on environmental legislation and policy matters and has published widely on environmental law topics.

He focuses his work on:

- **Environmental Permitting:** Bill represented Excelerate Energy in the permitting, construction and operation of a major LNG port off the coast of Massachusetts, including coordinating the successful effort to obtain dozens of local, state, and federal permits.
- **Environmental Cleanup:** Bill defended one of the world's largest chemical companies in a major Superfund site in Florida.
- **Airport Environmental Work:** Bill advises airports across the country on their fuel leases as well as environmental matters involving airport expansion projects.
- **Other Matters Involving Environmental Law:** Bill's pro bono work includes winning a historic ruling invalidating offshore oil leasing in Belize that threatened the world's second largest barrier reef and helped earned an award for Excellence in Pro Bono from Massachusetts Lawyers Weekly and the Massachusetts Bar Association. He also served as a legal advisor to the Royal Government of Bhutan where he drafted environmental legislation and helped create a new justice department.

Bill joined Anderson & Kreiger in 2006 from Palmer & Dodge where he was chair of the litigation department.

PRACTICE AREAS

Environmental
Public Law
Real Estate
Construction

CREDENTIALS

Education

Boston College Law School, J.D.,
2019

University of California Irvine, B.A.,
2011

Admissions

Massachusetts

Recognitions

Massachusetts Super Lawyers
Rising Stars, 2023-2024

The Best Lawyers in America®:
Ones to Watch, Land Use and
Zoning Law, 2023

The Best Lawyers in America®:
Ones to Watch, Real Estate Law,
2023